Fig. 1

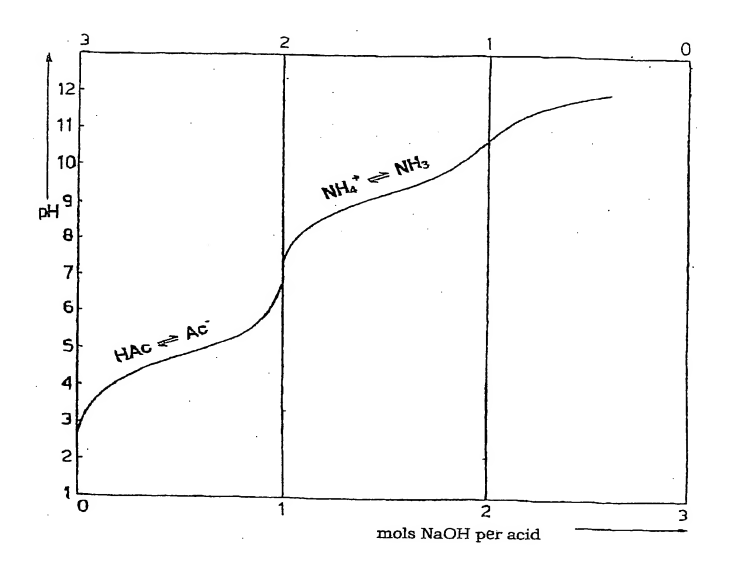


Fig. 2

Name

Formula

bis(3-dimethylamino-propyl)amine

pentamethyldiethylene triamine

N,N,N',N",N"-pentamethyldipropylene triamine

N,N-diethyl-N',N'-dimethyl-1,3-propane diamine

N,N,N',N'-tetramethyl-1,6-hexane diamine

N,N,N',N'-tetramethyl-1,3-propane diamine

N,N,N',N'-tetramethyl-4,4'-diaminodicyclohexylmethane

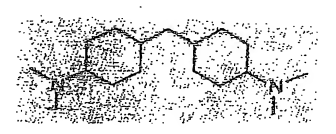


Fig. 3

Chemical name	Appearan <b>c</b> e at <b>2</b> 5°C	Tertiary amine %	Prim. + sec. amine %
Dodecyldimethylamine, distilled	liquid	> 98	<2
Tetradecyldimethylamine, distilled	liquid	>98	< 2
Hexadecyldimethylamine, distilled	diupli	>98	<2
Octadecyldimethylamine, distilled	liquid	>98	<2
Cocodimethylamine, distilled	liquid	>98	<2
Cocodimethylamine, distilled. (fractionated coco-alkyl)	liquid	>98	<2
Tallowdimethylamine, distilled	liquid	>98	<2
Tallowdimethylamine, distilled, (hydrogenated tallow-alkyl)	liquid	>98	<2
Oleyldimethylamine, distilled	· liquid	>96	<4
N-Cocomorpholine, distilled	liquid		
Dicocomethylamine	liquid	- >96	<4 -

Fig. 4

TINUVIN 765

$$H_3C-N \longrightarrow OC - CH_2 - CO \longrightarrow N-CH_3$$

Mw = 508, Mp = liquid

CAS: 41556-26-7 82919-37-7

Mw = 481, Mp = 81-85°C

CAS: 52829-07-9

## **TINUVIN 622** n Mw = >2500, Mp = 55-70°C

CAS: 65447-77-0

Table 1

	1 comm	2 comp	3 como.	4 comp.	Ŋ	9	7 сошр.	<b>~</b>	9 comp.	10 comp.
Test No.	r comb.	e combi	o combi	J	,		•			
Desactivators for the liquid catalyst (FK	uid catalys	st (FK)								
Irganox 1310	0.97									
Licowax S		1.40								1.40
Surlyn 9320			7.0			7.0	7.0	7.0	7.0	7.0
Lucalen 2920				0.7						
Irgacor L190					0.55			0.55		
Armeen DM16D						1.0				
Armeen HT							0.5			
dodecanedioic acid									0.4	
Testing with respect to degradation behaviour	egradatio	n behavio	ur							
r.V direct from extruder	2.046	2.065	2.061	2.097	2.111	2.073	1.943	2.076	2.031	1.995
r. V. melting cone 4 min.	1.937	1.925	2.048	2.089	2.052	2.056	1.884	2.024	1.940	1.884
r. V. melting cone 10 min.	1.855	1.827	2.052	2.075	2.075	2.0.23	1.826	2.008	1.889	1.813
MVI after										
melting time 4 min.	51.3	62.8	16.2	18,5	28.9	25.7	62.6	27.5	39.9	56.1
melting time 10 min.	0'06	109.2	20.7	15.0	32.8	27.5	85.2	29.5	61.2	88.3

Table 1b

Test No.	X comp.	5	9	7 comp.	8
0.2% water added					
MVI 4 min.	94	51	58	86	44
MVI 10 min.	190	70	77	204	62
0.5% water added		,		-	
MVI 4 min.	198	103	74	153	58
MVI 10 min.	272	220	155	307	93
r. V. after 4 min. respectively	spectively				
0.20% water	1.856	1.978	1.847	1.789	1.923
0.50% water	1.777	1.869	1.852	1.754	1.915

Table 2

0.013 1.941 200 15 51 0.409 2.301 2.187 0.101 240 265 62 16 0.252 2.2122.094 220 260 39 0.255 2.051 1.961 260 12 200 104 48 1.978 1.896 0.103 0.039 180 63 d) r. V. after extrusion with Temp. setting polyzone, °C Viscosity drop during the MVI after re-extrusion delta r. V. samples d) delta r. V. samples c) MVI measurement addition of V. 1 c) r.V. polymer MVI polymer Analytics Test No. PG.N